

**Amendments to the Claims:**

This claims below will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) A method for selectively printing a desired portion of a web page open in a browser window, comprising ~~the steps of:~~

~~passing using a~~ at least one named tag element for to mark at least one range of Hyper-Text Markup Language code of the web page representing the desired portion into the desired portion of the web page to be printed, wherein the named tag element is identified with an identification attribute predefined with a unique name for each marking multiple ranges of Hyper-Text Markup Language code representing multiple respective desired portions of the web page to be printed;

~~querying the unique name of the named tag element for an inner Hyper-Text Markup Language block for~~ of code representing the desired portion of the web page to be printed;

~~opening a~~ another browser window;

~~creating a stream of text~~ based on the named tagged element for the desired portion of the web page to be printed and sending the stream of text to the another browser window; and

~~activating printing, by the~~ another browser window, of the stream of text.

2. (original) The method of claim 1 further including, after printing is completed by the browser, the step of closing the browser.

3. (original) The method of claim 1 wherein sending the stream of text to the browser includes using a scripting language to send the stream of text to a separate browser window for printing.

4. (currently amended) The method of claim 1 wherein ~~the a client-side based scripting language is is client-side based~~ is used to call and print the marked range of code.

5. (previously presented) The method of claim 1 wherein creating a stream of text for the desired portion and sending the stream of text to the browser is accomplished before the browser downloads additional content to a user's computer.

6. (previously presented) The method of claim 1 wherein creating a stream of text for the desired portion and sending the stream of text to the browser is accomplished before the browser installs plug-in routines.

7. (previously presented) The method of claim 1 wherein creating a stream of text for the desired portion and sending the stream of text to the browser is accomplished before the browser installs executable programs.

8. (previously presented) The method of claim 1 wherein creating a stream of text for the desired portion and sending the stream of text to the browser is accomplished before the browser installs a program control.

9. (withdrawn) A method for selectively printing a desired portion of a web page, comprising the steps of:

    navigating to the web page; and

    activating a mechanism that invokes a scripting function associated with

    the desired portion of the web page wherein the mechanism:

    defines an image tag with an event attribute for calling a function for

    printing the desired portion and the function includes a named

    tag element and source attribute defining a Hyper-Text Markup

    Language block for the desired portion; and

    identifies the named tag element with an identification attribute

    associated with the desired portion; and

    printing, by the browser, the desired portion of the web page.

10. (withdrawn) The method of claim 9 further including, after printing is completed by the browser, the step of closing the browser.

11. (withdrawn) The method of claim 9 further including, immediately before printing, by the browser, the desired portion, the step of using a scripting language to send the stream of text to a separate browser window for printing.

12. (withdrawn) The method of claim 11 wherein the scripting language is Javascript®.

13. (withdrawn) The method of claim 9 wherein printing, by the browser, the desired portion is accomplished without downloading additional content to a user's computer.

14. (withdrawn) The method of claim 9 wherein printing, by the browser, the desired portion is accomplished without installing plug-in routines.

15. (withdrawn) The method of claim 9 wherein printing, by the browser, the desired portion creating a stream of text for the desired portion and sending the stream of text to the browser is accomplished without installing executable programs.

16. (withdrawn) The method of claim 9 wherein printing, by the browser, the desired portion is accomplished without installing ActiveX® controls.

17. (currently amended) A system for selectively printing a desired portion of a web page of a browser window, comprising:

a PrintNow mechanism for invoking a scripting function, arranged to, when activated, call up a print function for printing the desired portion of the web page;

a named tag unit of the print function that is arranged to surround HTML that defines the desired portion of the web page to be printed and that is coupled to the PrintNow mechanism, ~~for passing a tagged element for the desired portion into another~~

~~web page~~, wherein the named tag element unit is identified with an identification attribute predefined with a unique name for each marking multiple ranges of HTML code representing multiple respective desired portions of the web page to be printed;

a query unit, coupled to the named tag unit, for querying the unique name tagged element for an inner Hyper-Text Markup Language block ~~for~~ of HTML code representing the desired portion of the web page to be printed; and

a browser application software unit, containing the query unit and arranged to provide control of a another browser, for opening a another browser window, and for, ~~when a streaming unit that is coupled to the browser application software unit creates~~ creating a stream of text defined by the named tag unit for the desired portion of the web page to be printed and ~~sends~~ sending the stream of text to the another browser, activating printing of the stream of text.

18. (original) The system of claim 17 wherein, when printing is completed by the browser, the browser application software unit closes the browser.

19. (original) The system of claim 17 wherein the streaming unit utilizes a scripting language to send the stream of text to a separate browser window for printing.

20. (currently amended) The system of claim 19 wherein the scripting language is function is client-side based.

21. (previously presented) The system of claim 17 wherein the streaming unit creates the stream of text for the desired portion and sends the stream of text to the browser before the browser downloads additional content to a user's computer.

22. (previously presented) The system of claim 17 wherein the steaming unit creates the stream of text for the desired portion and sends the stream of text to the browser is before the browser installs plug-in routines.

23. (previously presented) The system of claim 17 wherein the streaming unit creates the stream of text for the desired portion and sends the stream of text to the browser before the browser installs executable programs.

24. (previously presented) The system of claim 17 wherein the streaming unit creates the stream of text for the desired portion and sends the stream of text to the browser before the browser installs a program control.

25. (withdrawn) A system for selectively printing a desired portion of a web page, comprising:

a navigating unit, coupled to receive a request from a user to navigate to the web page, for navigating to the web page; and

a portion-select printer mechanism that can invoke a scripting function associated with the desired portion of the web page, coupled to the navigating unit and to receive an activation signal when selected by the user, wherein the mechanism:

defines an image tag with an event attribute for calling a function for printing the desired portion and the function includes a name tag element and source attribute defining a Hyper-Text Markup Language block for the desired portion; and

identifies the name tag element with an identification attribute associated with the selected portion; and upon receiving the activation signal, activates printing, by the browser, of the desired portion of the web page.

26. (withdrawn) The system of claim 25 wherein the portion-select printer mechanism associated with the desired portion of the web page, after printing of the desired portion is completed by the browser, closes the browser.

27. (withdrawn) The system of claim 25 wherein the portion-select printer mechanism associated with the desired portion of the web page activates a streaming unit that uses a scripting language to send the stream of text to a separate browser window for printing.

28. (withdrawn) The system of claim 27 wherein the scripting language is Javascript®.

29. (withdrawn) The system of claim 27 wherein the streaming unit creates the stream of text for the desired portion and sends the stream of text to the browser without downloading additional content to a user's computer.

30. (withdrawn) The system of claim 27 wherein the streaming unit creates the stream of text for the desired portion and sends the stream of text to the browser without installing plug-in routines.

31. (withdrawn) The system of claim 27 wherein the streaming unit creates the stream of text for the desired portion and sends the stream of text to the browser without installing executable programs.

32. (withdrawn) The system of claim 27 wherein the streaming unit creates the stream of text for the desired portion and sends the stream of text to the browser without installing ActiveX® controls.